NARITA, SHOICHI

DERWENT-ACC-NO:

1999-363772

DERWENT-WEEK:

199931

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE:

Back up apparatus for broadcasting system -

records

logging signal simultaneously along with

broadcast

material sent out to transmission line

PATENT-ASSIGNEE: NIPPON DENKI ENG KK[NIDE]

PRIORITY-DATA: 1997JP-0314670 (October 31, 1997)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 11136202 A May 21, 1999 N/A

004 HO4H 007/00

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 11136202A N/A 1997JP-0314670

October 31, 1997

INT-CL (IPC): H04H001/00, H04H007/00, H04N005/38, H04N005/76

ABSTRACTED-PUB-NO: JP 11136202A

BASIC-ABSTRACT:

NOVELTY - The backup apparatus simultaneously records logging signal along with

the broadcast material being sent out to the transmission line, thus automatically providing backup for broadcast material to be transmitted,

whenever there is a failure.

USE - Provides backup of the broadcast material in radio broadcast.

ADVANTAGE - Reduces time and labor as the backup procedure is automatically

done. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the

automatic program broadcast apparatus employing backup apparatus.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: BACK UP APPARATUS BROADCAST SYSTEM RECORD LOG SIGNAL

SIMULTANEOUS

BROADCAST MATERIAL SEND TRANSMISSION LINE

DERWENT-CLASS: W02

EPI-CODES: W02-C05; W02-D05; W02-F04C5; W02-F09; W02-G01X; W02-G08;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-271778

7/2/07, EAST Version: 2.1.0.14